

What is claimed is:

1. A pedestal component for use in a pedestal assembly, comprising:
 - a supporting portion for supporting an article;
 - two side walls respectively downwardly extending from two sides of the
 - 5 supporting portion;
 - an opening defined by the supporting portion and the two side walls;
 - four notching portions formed at four corners of a top of the supporting portion, respectively; and
 - four protruding portions corresponding with the four notching portions
 - 10 and respectively disposed on bottoms of the two side walls for mating with four corresponding notching portions of another pedestal component on which the pedestal component is stacked.
2. The pedestal component as claimed in claim 1, wherein the pedestal component is made from different colored plastics.
- 15 3. A pedestal assembly, comprising:
 - at least one pedestal component for being vertically stacked, each of the pedestal components having:
 - a supporting portion for supporting an article;
 - two side walls respectively downwardly extending from two sides of
 - 20 the supporting portion;
 - an opening defined by the supporting portion and the two side walls;

four notching portions formed at four corners of the supporting portion, respectively; and

5 four protruding portions corresponding with the four notches and respectively disposed on bottoms of the two side walls for mating with corresponding notching portions of another pedestal component on which the pedestal component is stacked.

4. The pedestal assembly as claimed in claim 3, wherein the pedestal component is made from different colored plastics.

5. A pedestal assembly, comprising:

10 a pedestal component having a supporting portion for supporting an article, two side walls respectively downwardly extending from two sides of the supporting portion, an opening defined by the supporting portion and the two side walls, four notching portions formed at four corners of the supporting portion, respectively, and four protruding portions corresponding with the four notches and respectively disposed on two bottoms of the two side walls; and

15 at least one storage set for being vertically stacked and coupled below the pedestal component, each storage set including:

20 two opposite supports each having two holes formed at two ends of a top thereof and mating with the corresponding two protruding portions of the pedestal component, a track portion arranged on an inner side thereof, and two bulges corresponding with the two holes and downwardly extending from two ends of a bottom thereof for mating with corresponding two holes of a support of another storage set on which the storage set is stacked; and

a container having two mating tracks formed on two sides thereof and respectively slidably mating with the two track portions of the two supports for receiving articles.

6. The pedestal assembly as claimed in claim 5, wherein the container has
 - 5 a dent formed on a front side for being held easily.